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Start Card No. <u>W074174</u>

WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

STATE OF WASHINGTON

UNIQUE WELL I.D. #

hird Copy — Driller's Copy	Water Right Permit No.				
1) OWNER: Name Lee R. Hormon	Actions 635 N. SUNSCT Dr. CUMUL				
2) LOCATION OF WELL: County	<del></del>	5'W 1/4 NE 1/4 Sec 23 T 32 N. A 3E WM.			
2a) STREET ADDRESS OF WELL (or nearest actoress)	(Brentwood Development)				
3) PROPOSED USE: A Domestic Industrial  Municipal	· · ·	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION			
☐ Irrigation ☐ Other ☐ ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.				
4) TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM TO			
Abandoned   New well   Method: Dug   Bored   Despensed   Cable   Driven					
Reconditioned ☐ Rotary ☐ Jetted ☐	TOP-50,1	0 2			
O/ DIMENSION CHARGE CONTRACTOR CO	nos Br. Hard pan	2 80			
Drilled 294 feet. Depth of completed well 294	11 Be sandy-clay	125 105			
	Br Hards pan	108 123			
6) CONSTRUCTION DETAILS:  Casing installed:	gravel-clay	13 177			
	13 F. Horo Post	129 164			
Welded	* 277 3070 77270	164 238			
(Illeaded	- Br. silt-sond	256 250			
Perforations: Yes No 🔀	Br. silt - clay	256 264			
Type of perforator used	B Car	<u> </u>			
SIZE of perforations in. by	- Gr. Pack- Pur				
perforations from ft. to	- CARLEL DEOLING JONG-ALANG	294 2			
perforations from	Hord pun	<del>-   ^ '   - ; - </del>			
		<del></del>			
Screens: Yee No U					
Type	tt.				
Diam. Slot size from ft. to		<del>-   -    </del>			
		CEIVED			
Gravel placed from No Size of gravel					
		0 8 1997			
Surface seel: Yes No  To what depth? 78	_ n	7 0 1001			
Material used in seal		OF ECULULIY			
Did any strata contain unusable water? Yes No XX  Type of water? Depth of strata	DEP1.	01 20020121			
Method of sealing strata off					
(Marion 4) and 11		_			
(7) PUMP: Menufacturer's NameH.PH.P					
(8) WATER LEVELS: Land-surface elevation above mean sea level	ft. Work Started 10-1-9219. Completed	<u>//-5</u> 1097			
Static level 268 ft. below top of well Date 11.5-9	WELL CONSTRUCTOR CERTIFICATION:				
Artesian pressure lbe. per square inch Date	I constructed and/or accept responsibility for constr	retion of this well and its			
Artesian water is controlled by(Cap, valve, etc.)	compliance with all Washington well construction star	ndards. Materials used and			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best known	wheage and belief.			
Was a pump test made? Yes No 2 If yes, by whom?	NAME GENE'S Well Dril	ling			
Yield:gal./min. withft. drawdown after	_ ILE				
р р	" Address 5/15 26876 ST. W.W. S				
11 11 11	" (Signed) Here Hatt	License No. 0186			
Recovery data (time taken as zero when pump turned off) (water level measured from top to water level)	(WELL DRILLER)				
Time Water Level Time Water Level Time Water Le	avel Contractor's				
	Registration No. GENES WOOTICE Date	11-10 1097			
	l l				
Date:	(USE ADDITIONAL SHEETS IF NEC	JESSAHY)			
Date of test  Bailer test / J gal./min. with	hrs.				
Airtestgal./min. with stem set at ft. for	Ecology is an Equal Opportunity and Affirmative A	Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206)			
Artesian flow	407 6600 The TDD number is (206) 407-6006	outoes mogram at (200)			
Temperature of water Was a chemical analysis made? Yes No Z	407-0000. The 100 hulliber is (200) 407-0000.				

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WATER WELL REPORT

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STATE OF WASHINGTON

Water Right Permit No.

(1)	OWNER: Name LEE R. Hormon Addr	635 N. SUNS(TDE CUINCINO	Ist w	VA. 48192	
(2)	LOCATION OF WELL: County	5W 14 NE 14 Sec 23 TJ	12 N.B.	3E WM.	
ι-,	STREET ADDRESS OF WELL (or newrest address) 5AME	Brentwood Development			
(3)	PROPOSED USE:    Municipal □  Municipal □	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION			
1-7	☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то	
	Abandoned New well Method: Dug Bored College Driven				
	Reconditioned Rotary Jetted	70p 50.1	0	2	
(5)	DIMENSIONS: Diameter of well inches.	Br. Hard-pan	2	85	
	Drilled 294 feet. Depth of completed well 294 ft.	Be sandy-clay	7-18	108	
/ <b>@</b> \	CONSTRUCTION DETAILS:	Br Hards pan	108	123	
(0)	Casing installed: 6 Diam. from +2 ft. to 284 ft.	90001-0104	/ / / 3	164	
	Welded 28 Diam. from ft. to ft.	Dry sand- 966 vel	164	7 3 8	
	Liner installed Threeded Diam. from ft. to ft.	Be silt sand	278	256	
	Perforations: Yes No 🔀	Be 51/1-6/04	256	269	
	Type of perforator used	Be clay	269	274	
	SIZE of perforations in. byin.	Br. Hack-Pun	274	282	
	perforations fromft. toft.	water bearing sund gravel	282	294	
	perforations from ft. to ft.	Hord pun	244	2	
	perforations from ft. toft.			<b>'</b>	
	Screens: Yes 🛭 No 🗆 🚚		<del> </del>	<del></del>	
	Manufacturer's Name Johnson			<u> </u>	
	Type <u>\$70.1-16.55 \$760</u> / Model No				
	Diam. Slot sizeft. toft.		<u> </u>	<u> </u>	
		RECI	IVE	D	
	Gravel packed: Yes No Size of gravel				
_		nec 0	8 1007		
	Surface seel: Yes No To what depth? 78 ft.  Material used in seal	DEC 0	10 1007		
	Did any strata contain unusable water? Yes No 🔀	nept ûl	EUULU	Υ	
	Type of water? Depth of strata	DE:	<del> </del>	<del>                                     </del>	
	Method of sealing strate off				
(r)	PUMP: Manufacturer's Name		<u> </u>		
	Туре: Н.Р	Work Started /0-/- 97 19. Completed	1/.5	7 9 7	
(8)	WATER LEVELS: Land-surface elevation above mean sea level	Work Started / / / - / - / / 19. Completed	// -J	19	
	Static level 268 ft. below top of well Date //- 5-97  Artesian pressure (bs. per square inch Date	WELL CONSTRUCTOR CERTIFICATION:			
	Advance united in controlled by	I constructed and/or accept responsibility for construction	n of this we	ell, and its	
	(Cap, valve, etc.)	compliance with all Washington well construction standard the information reported above are true to my best knowled	ds. Materials dge and belie	s used and et.	
(9)			-		
	Was a pump test made? Yes No If yes, by whom?  Yield: gal./min. with ft. drawdown after hrs.	NAME CENE'S WELL DOING (NEED OF CORPORATION) (NEED OF CORPORATION)	R PMNT)	<del></del>	
_	U D D H	Address 5/15 26874 ST. N.W. STA	مداوه	dw. 98X	
	n n n n	(Signed) Here Hatt Licer		18/0	
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (WELL DRILLER) Licer	ise No	700	
	top to water level) Time Water Level Time Water Level Time Water Level	Contractor's			
		Registration No. GENIS WOOTICE Date	1-10	97	
				_ ıa <u>.⊤</u> t	
_	Date of test	(USE ADDITIONAL SHEETS IF NECES	SAHY)		
	Bailer test / J gal./min. with ft. drawdown after / hrs.				
	Airtestgal./min. with stem set attt. forhrs.	Ecology is an Equal Opportunity and Affirmative Action employer. For spe- ciał accommodation needs, contact the Water Resources Program at (206)			
	Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No	407-6600. The TDD number is (206) 407-6006.	<del> </del>	\/	
	Temperature of water Was a chemical analysis made? Yes No X	1			